

L Number	Hits	Search Text	DB	Time stamp
-	728	164/120	USPAT;	2002/07/18 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	000000000000000000000000000000000000000
-	525	164/120.ccls.	USPAT;	2002/07/15 14:58
			US-PGPUB;	
			EPO; JPO;	
	2.	164/100	DERWENT	2002/07/15 14:57
-	36	164/120 and wheel and pressure	USPAT;	2002/07/15 14:57
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	11	164/120 and wheel and high adj pressure	USPAT;	2002/07/15 14:48
-		10-7120 and Whool and high adj processes	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	164/120 and wheel and pressure and (megapascal MPa)	USPAT;	2002/07/15 14:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	163	casting and wheel and pressure with (MPa megapascal mega adj pascal)	USPAT;	2002/07/15 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/15 14 50
-	41	164/120 and wheel	USPAT;	2002/07/15 14:58
			US-PGPUB;	
			EPO; JPO; DERWENT	
	0	164/120 and wheel and barrel adj polishing	USPAT;	2002/07/15 14:58
-	U	104/120 and wheel and barrel adj polishing	US-PGPUB;	2002/07/13 14.38
			EPO; JPO;	
			DERWENT	
_	1	casting and wheel and pressure with (MPa megapascal mega adj pascal)	USPAT;	2002/07/15 14:59
	•	and polish\$3 same barrel	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	64	casting and wheel and pressure with (MPa megapascal mega adj pascal)	USPAT;	2002/07/15 15:00
		and polish\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	casting and aluminum adj wheel and pressure with (MPa megapascal	USPAT;	2002/07/15 15:01
		mega adj pascal) and polish\$3	US-PGPUB;	
		•	EPO; JPO;	
	2	casting and aluminum adj wheel and pressure with (MPa megapascal	DERWENT USPAT;	2002/07/15 15:01
-	2	mega adj pascal)	US-PGPUB;	2002/07/13 13:01
		inega adj pascar)	EPO; JPO;	
			DERWENT	
-	8	casting and aluminum adj wheel and pressure and polish\$3	USPAT;	2002/07/15 15:04
	•	toring and annual solution from the solution of the solution o	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	"5722165"	USPAT;	2002/07/15 15:05
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	000000000000000000000000000000000000000
-	10	"5427171"	USPAT;	2002/07/15 15:10
			US-PGPUB;	
			EPO; JPO;	
1	71	aluminum adi subaal gama ==aasu=a	DERWENT	2002/07/15 15:17
-	76	aluminum adj wheel same pressure	USPAT; US-PGPUB;	2002/07/13 13:17
			EPO; JPO;	
		I	DERWENT	l .

-	48	aluminum adj wheel and casting same pressure	USPAT; US-PGPUB;	2002/07/15 15:16
			EPO; JPO;	
			DERWENT	
	57	aluminum adj wheel and high near3 pressure	USPAT;	2002/07/15 15:18
		Freezens	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
_	91	light adj metal adj casting and pressure	USPAT;	2002/07/15 15:19
-		right adj metar adj casting and pressure	US-PGPUB;	2002/0//10 10119
			EPO; JPO;	
			DERWENT	
	2	light adj metal adj casting and pressure same (Mpa MPa Megapascal	USPAT;	2002/07/15 15:21
-		mega adj pascal)	US-PGPUB;	2002/07/15 15:21
		inega auj pascar)	EPO; JPO;	
		·	DERWENT	
	122	and and high adi announce some (Mac MDe Maccanaged mana adi	1	2002/07/15 15:45
-	132	wheel and high adj pressure same (Mpa MPa Megapascal mega adj	USPAT;	2002/07/13 13.43
		pascal)	US-PGPUB;	
			EPO; JPO;	
		1.1	DERWENT	2002/07/15 15:47
-	47	wheel same casting and pressure same (Mpa MPa Megapascal mega adj	USPAT;	2002/07/15 15:47
		pascal)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	728	164/120	USPAT;	2002/07/15 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	509	164/120 and casting	USPAT;	2002/07/15 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	430	164/120 and casting and pressure	USPAT;	2002/07/15 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	35	164/120 and casting and pressure and wheel	USPAT;	2002/07/15 15:54
			US-PGPUB;	
			EPO; JPO;	
	į		DERWENT	
-	1	164/120 and casting and pressure and wheel and pinhole	USPAT;	2002/07/15 15:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	164/120 and pressure and wheel and pinhole	USPAT;	2002/07/15 15:54
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	59	casting and pressure and wheel and pinhole	USPAT;	2002/07/15 15:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	casting and pressure and wheel and pinhole and aluminum and polish	USPAT;	2002/07/15 15:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	38	casting and pressure and wheel and pinhole and aluminum	USPAT;	2002/07/15 15:56
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	5	"5372181"	USPAT;	2002/07/15 15:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
L	l			LJ

			·	
-	80	high same pressure and aluminum adj wheel	USPAT; US-PGPUB;	2002/07/15 15:59
			EPO; JPO;	
			DERWENT	
	14	pinhole and aluminum adj wheel	USPAT;	2002/07/15 16:01
-	14		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1024	pinhole and wheel	USPAT;	2002/07/15 16:01
_	1024	primore and wheer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	109	pressure same pinhole and wheel	USPAT;	2002/07/15 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	85	aluminum same pressure and pinhole and wheel	USPAT;	2002/07/15 16:05
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	"5560419"	USPAT;	2002/07/15 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	937	Aluminum adj wheel	USPAT;	2002/07/15 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	48	Aluminum adj wheel and casting same pressure	USPAT;	2002/07/15 16:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/05/15 16 13
-	2	Aluminum adj wheel and casting same pressure and pinhole	USPAT;	2002/07/15 16:13
			US-PGPUB;	
			EPO; JPO;	
	_	Aliminated the standard and continuous and (ninholo bliston)	DERWENT	2002/07/15 16:11
-	5	Aluminum adj wheel and casting same pressure and (pinhole blister)	USPAT; US-PGPUB;	2002/07/13 10:11
			EPO; JPO;	
			DERWENT	
	1	"4821388".PN.	USPAT	2002/07/15 16:14
- ,		"4228671".PN.	USPAT	2002/07/15 16:14
_	1 18	"4228671"	USPAT;	2002/07/15 16:15
_	10	122071	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	75	high adj pressure same aluminum same wheel	USPAT;	2002/07/15 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	75	high adj pressure same aluminum same wheel and pressure	USPAT;	2002/07/15 16:49
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	"5143141"	USPAT;	2002/07/15 16:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	"4693104"	USPAT;	2002/07/15 16:36
			US-PGPUB;	
			EPO; JPO;	
I	1		DERWENT	1

			Communication of the communica	
-	820	barrel adj polish\$3	USPAT;	2002/07/15 16:49
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2002/07/16 10:52
-	8	barrel adj polish\$3 and aluminum adj wheel	USPAT;	2002/07/16 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	10	barrel adj polish\$3 and wheel and roughness	USPAT;	2002/07/16 11:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"09204918"	USPAT;	2002/07/16 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	16	"9204918"	USPAT;	2002/07/16 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/16 11 7
-	2	"10102245"	USPAT;	2002/07/16 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	austin\$4 near3 stainless near3 steel and wheel	USPAT,	2002/07/17 08:58
			US-PGPUB;	
	ļ .		EPO; JPO;	
			DERWENT	
-	0	austinitic near3 stainless near3 steel and wheel	USPAT;	2002/07/17 08:58
	1		US-PGPUB;	
	:		EPO; JPO;	
			DERWENT	
-	216	austenitic near3 stainless near3 steel and wheel	USPAT;	2002/07/17 08:59
	<u> </u>		US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT	
-	172	austenitic adj stainless adj steel and wheel	USPAT;	2002/07/17 08:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	austenitic adj stainless adj steel and wheel and dye	USPAT;	2002/07/17 09:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 22 27
-	6	austenitic adj stainless adj steel and aluminum same wheel	USPAT;	2002/07/17 09:00
			US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT	2002/02/12 00 02
-	3	"6068890"	USPAT;	2002/07/17 09:03
			US-PGPUB;	
			EPO; JPO;	
		ADDIEGO A DE LA COLONIA DE LA	DERWENT	2002/03/13 00 02
-	4	427/534 and austenitic adj stainless adj steel	USPAT;	2002/07/17 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 00:04
-	7412	austenitic adj stainless adj steel	USPAT;	2002/07/17 09:04
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2002/03/13 00 10
-	0	austenitic adj stainless adj steel and aluminum near3 wheel	USPAT;	2002/07/17 09:10
	İ		US-PGPUB;	
			EPO; JPO;	
<u> </u>			DERWENT	

-	34	wheel and topcoat same (dye pigment)	USPAT;	2002/07/17 09:11
			US-PGPUB;	!
			EPO; JPO;	
			DERWENT	2002/07/17 00:12
-	14	wheel and topcoat same dye	USPAT; US-PGPUB;	2002/07/17 09:13
			EPO; JPO;	
			DERWENT	
_	249	wheel and dye with (chromium Cr chromate iron Fe ferrocyanide cobalt	USPAT;	2002/07/17 09:15
_	2.,,	Co Chromium adj oxide CrO)	US-PGPUB;	
		, ,	EPO; JPO;	
			DERWENT	
-	777	wheel and (dye pigment) with (chromium Cr chromate iron Fe	USPAT;	2002/07/17 09:15
		ferrocyanide cobalt Co Chromium adj oxide CrO)	US-PGPUB;	
			EPO; JPO; DERWENT	
	0	automibile same wheel and dye with (chromium Cr chromate iron Fe	USPAT;	2002/07/17 09:15
•	0	ferrocyanide cobalt Co Chromium adj oxide CrO)	US-PGPUB;	2002/07/17 07:13
		lenoty and essent es emention and enter	EPO; JPO;	
			DERWENT	
-	7	automobile same wheel and dye with (chromium Cr chromate iron Fe	USPAT;	2002/07/17 09:15
		ferrocyanide cobalt Co Chromium adj oxide CrO)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 00 20
-	92	automobile same wheel and (dye pigment) with (chromium Cr chromate	USPAT;	2002/07/17 09:20
		iron Fe ferrocyanide cobalt Co Chromium adj oxide CrO)	US-PGPUB; EPO; JPO;	
			DERWENT	
_	439	automobile same wheel and (dye pigment)	USPAT;	2002/07/17 09:20
		automobile same vines and (a) a pignism)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	automobile same wheel and (dye pigment) and (thren quinacrine	USPAT;	2002/07/17 09:21
	Ì	isoindoline)	US-PGPUB;	
			EPO; JPO; DERWENT	
	1496	(dye pigment) and (thren quinacrine isoindoline)	USPAT;	2002/07/17 09:21
-	1490	(dye pigment) and (unen quinaerine isolidomic)	US-PGPUB;	2002/07/17 07:21
			EPO; JPO;	
			DERWENT	,
	34	wheel and (dye pigment) and (thren quinacrine isoindoline)	USPAT;	2002/07/17 09:22
			US-PGPUB;	
			EPO; JPO;	
	99	automobile and (dye pigment) and (thren quinacrine isoindoline)	DERWENT USPAT;	2002/07/17 09:24
•	99	automobile and (dye pigment) and (thren quinaerine isolidotine)	US-PGPUB;	2002/07/17 09.24
			EPO; JPO;	
			DERWENT	
-	1	(acrylate polyurethane acrylic epoxy) and gloss same (thren quinacrine	USPAT;	2002/07/17 09:25
		isoindoline)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 00-26
-	1	(acrylate polyurethane acrylic epoxy) and gloss with (thren quinacrine	USPAT; US-PGPUB;	2002/07/17 09:26
	ĺ	isoindoline)	EPO; JPO;	
			DERWENT	
-	114	(acrylate polyurethane acrylic epoxy) and gloss same (pigment dye) and	USPAT;	2002/07/17 09:26
		(thren quinacrine isoindoline)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	30	(acrylate polyurethane acrylic epoxy) and gloss near5 (pigment dye) and	USPAT;	2002/07/17 09:27
		(thren quinacrine isoindoline)	US-PGPUB;	
			EPO; JPO; DERWENT	
	<u> </u>	I	DEKARNI	l

ſ -	2	gloss with (thren quinacrine isoindoline)	USPAT;	2002/07/17 09:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 00:20
-	4868	thren quinacrine isoindoline	USPAT;	2002/07/17 09:28
			US-PGPUB;	
			EPO; JPO; DERWENT	
		(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		2002/07/17 09:28
-	0	(thren quinacrine isoindoline) with aluminum adj wheel	USPAT; US-PGPUB;	2002/07/17 09.26
			EPO; JPO;	
			DERWENT	
	0	(thren quinacrine isoindoline) with aluminum near5 wheel	USPAT;	2002/07/17 09:33
-	•	(thich quinactine isolindoffne) with aldmindin nears wheel	US-PGPUB;	2002/01/17 03:22
			EPO; JPO;	
			DERWENT	
-	38	"4369225"	USPAT;	2002/07/17 09:33
-	30	4307223	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	О	"4369225" and (thren quinacrine isoindoline)	USPAT;	2002/07/17 09:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	"4369225" and pigment	USPAT;	2002/07/17 09:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	automobile near5 wheel and topcoat same pigment	USPAT;	2002/07/17 09:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	18	automobile near5 wheel and topcoat	USPAT;	2002/07/17 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 09:37
-	0	automobile near5 wheel and topcoat and piugment	USPAT; US-PGPUB;	2002/07/17 09:37
		,		,
	İ	_	EPO; JPO; DERWENT	
	156	wheel and topcoat and pigment	USPAT;	2002/07/17 09:38
_	130	wheel and topeout and pigment	US-PGPUB;	2002/07/17 07:50
			EPO; JPO;	
			DERWENT	
_	74046	(epoxy urethane acrylate) and pigment	USPAT;	2002/07/17 09:38
	7,7040	(-E) mranimit mary mine byBurgin	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	6679	(epoxy urethane acrylate) and pigment and automobile	USPAT;	2002/07/17 09:39
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	Į.
-	235	(epoxy urethane acrylate) and pigment and automobile with wheel	USPAT;	2002/07/17 09:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	46	(epoxy urethane acrylate) with pigment and automobile with wheel	USPAT;	2002/07/17 09:39
			US-PGPUB;	İ
			EPO; JPO;	
			DERWENT	
•	58	wheel with colored and pigment	USPAT;	2002/07/17 09:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

Γ-	11	"525867"	USPAT;	2002/07/17 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	3	"6117280"	USPAT;	2002/07/17 09:43
			US-PGPUB;	
			EPO; JPO;	
.			DERWENT	
_	38	"4369225"	USPAT;	2002/07/17 12:08
_	30	1307=23	US-PGPUB;	
	1 1		EPO; JPO;	
			DERWENT	
	1	"5656335".PN.	USPAT	2002/07/17 11:58
ļ -	1 1	"5589280".PN.	USPAT	2002/07/17 11:58
-	1	"5510164".PN.	USPAT	2002/07/17 11:59
-			USPAT	2002/07/17 11:59
-	1	"4931366".PN.	USPAT	2002/07/17 11:59
•	1	"4911811".PN.	USPAT	2002/07/17 11:59
-	1	"4374717".PN.	USPAT	2002/07/17 11:59
•	1 1	"4369225".PN.	USPAT	2002/07/17 11:59
-	1	"4321299".PN.	USPAT	2002/07/17 11:59
-	1	"4148967".PN.	USPAT	2002/07/17 11:39
-	1	"4305981".PN.		
-	1	"4148967".PN.	USPAT	2002/07/17 12:00
-	1	"4109052".PN.	USPAT	2002/07/17 12:00
-	1	"3977839".PN.	USPAT	2002/07/17 12:00
-	1	"3838512".PN.	USPAT	2002/07/17 12:00
-	713	topcoat with color	USPAT;	2002/07/17 12:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	18	topcoat with color and wheel	USPAT;	2002/07/17 12:23
-			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	7412	austenitic adj stainless adj steel	USPAT;	2002/07/17 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	326	austenitic adj stainless adj steel same coating	USPAT;	2002/07/17 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	14	austenitic adj stainless adj steel same coating and wheel	USPAT;	2002/07/17 12:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	21	austenitic adj stainless adj steel same wheel	USPAT;	2002/07/17 12:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	austenitic adj stainless adj steel same coating and (topcoat clear adj coat)	USPAT;	2002/07/17 12:26
			US-PGPUB;	
			EPO; JPO;	
-	+		DERWENT	
_	17	austenitic with stainless adj steel same coating and vehicle	USPAT;	2002/07/17 12:28
	1	and the state of t	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	374	austenitic with stainless adj steel same coating	USPAT;	2002/07/17 12:31
-	3/4	austennie with stanness and steel same country	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l	1		DUKALINI	1

			HODAT	0000/05/15 10 31
-	218	austenitic with stainless adj steel and wheel	USPAT;	2002/07/17 12:31
1			US-PGPUB;	
			EPO; JPO;	
		the state of the s	DERWENT	2002/07/17 12:34
-	67	austenitic with stainless adj steel and wheel and (car automobile vehicle)	USPAT;	2002/07/17 12:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 12:25
-	21	428/457 and austenitic with stainless adj steel	USPAT;	2002/07/17 12:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 12 50
-	16	wheel and (topcoat clearcoat) with (pigment dye)	USPAT;	2002/07/17 12:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 12 55
-	14016	polyurethane and (pigment dye) same (carbon lead adj chromate Iron	USPAT;	2002/07/17 12:55
		cobalt chromium adj oxide)	US-PGPUB;	
			EPO; JPO;	
		10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1	DERWENT	2002/07/17 12:55
-	1936	polyurethane and (pigment dye) same (thren quinacrine isoindolinone	USPAT;	2002/07/17 12:55
		metal adj complex)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 12:55
] -	716	polyurethane with (pigment dye) same (carbon lead adj chromate Iron	USPAT;	2002/07/17 12:55
		cobalt chromium adj oxide)	US-PGPUB;	
			EPO; JPO;	
	50	and any other and the following that are a fearly and a discharge to Iron	DERWENT	2002/07/17 12:02
] -	52	polyurethane with (pigment dye) same (carbon lead adj chromate Iron	USPAT;	2002/07/17 13:02
1		cobalt chromium adj oxide) with color	US-PGPUB;	
			EPO; JPO;	
	1.2	and the second s	DERWENT	2002/07/17 12:56
-	12	polyurethane with (pigment dye) same (thren quinacrine isoindolinone	USPAT;	2002/07/17 12:30
		metal adj complex) with color	US-PGPUB;	
†			EPO; JPO;	
	102	at weather we with Colombia to the colombia to	DERWENT	2002/07/17 13:02
-	102	polyurethane with (pigment dye) same (thren quinacrine isoindolinone	USPAT;	2002/07/17 13.02
		metal adj complex)	US-PGPUB; EPO; JPO;	
			DERWENT	
	354	polyurethane same (thren quinacrine isoindolinone metal adj complex)	USPAT;	2002/07/17 13:04
-	334	poryurethane same (thren quinacrine isomdomione metar adj complex)	l	2002/07/17 15:04
			US-PGPUB; EPO; JPO;	
			DERWENT	
	6	polyurethane same (thren quinacrine isoindolinone) and (acid mordant	USPAT;	2002/07/17 13:03
-	"	basic disperse edible direct) near5 dye	US-PGPUB;	2002/07/17 15:05
		vasie disperse edible diffeet) fied a dye	EPO; JPO;	
			DERWENT	
	19	polyurethane same (thren quinacrine isoindolinone)	USPAT;	2002/07/17 13:14
-	19	portarenane same (an en quinaerine isomaonnone)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
_	1231	austenitic adj stainless adj steel same corrosion adj resistance	USPAT;	2002/07/17 13:14
1	1231	and the state of t	US-PGPUB;	
			EPO; JPO;	
]		DERWENT	
-	1288	austenitic adj stainless adj steel same ((corrosion wear) adj resistance)	USPAT;	2002/07/17 13:18
	.200	((*************************************	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	30	austenitic adj stainless adj steel same ((corrosion wear) adj resistance)	USPAT;	2002/07/17 13:16
		and wheel	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	L	L		· · · · · · · · · · · · · · · · · · ·

with coating					
Cacoting with austenitic adj stainless adj steel same ((corrosion wear) adj resistance)	-	21	austenitic adj stainless adj steel same ((corrosion wear) adj resistance)	USPAT;	2002/07/17 13:17
0 0			with coating	1	
Cacoling with austenitic adj stainless adj steel same ((corrosion wear) adj creistance)				1	
19 resistance U.SGPUB; EPO, JPO, DERWENT U.SPGPUB; U.SPGPUB				i	
19 coating with austenitic adj stainless adj steel same ((corrosion wear) adj resistance) 19 cresistance) 2002/07/17 13:17 13:17 13:19	-	0	caoting with austenitic adj stainless adj steel same ((corrosion wear) adj		2002/07/17 13:17
19			resistance)		
19 coating with austenitic adj stainless adj steel same ((corrosion wear) adj costance) USPAT;	ļ				
USP-GFUB EPO, JPO, DERWENT USP-AT: USP-GFUB EPO, JPO, DERWENT USP-AT: USP-GFUB EPO, JPO, DERWENT USP-AT: USP-GFUB EPO, JPO, DERWENT USP-AT: USP-GFUB EPO, JPO, DERWENT USP-AT: USP-GFUB EPO, JPO, DERWENT USP-AT: US					
2002/07/17 13-23 2002/07/17 13-25 2002/07/17	-	19	coating with austenitic adj stainless adj steel same ((corrosion wear) adj	1	2002/07/17 13:17
2002/07/17 13:23			resistance)		
2002/07/17 13:23 2002/07/17					
178					
EPO, IPO; DERWENT USPAT; USP	-	359			2002/07/17 13:23
DERWENT U.SP-GPUB; EPO; IPO; DERWENT U.SP-GPUB; EPO; IPO	1		near5 high		
202/07/17 13:26 USPAT; USP					
US-PGPUB; EPO, IPO; DERWENT USPAT; US-PGPUB; EPO, IPO; DERWENT US-PGPUB; EPO,					
178 titanium near5 aluminum near5 alloy and wheel and resin	-	622	titanium near5 aluminum near5 alloy and wheel		2002/07/17 13:26
178					
178					
USP-GPUB, EPO, IPO, DERWENT USPAT; USP-GPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				1	
Sepo, poper Der Went UsPAT, UsPopuB, EPO,	-	178	titanium near5 aluminum near5 alloy and wheel and resin	1	2002/07/17 13:33
- 3 titanium near5 aluminum near5 alloy same gloss				I .	
-					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;					
- 33 titanium near5 aluminum with alloy with gloss	-	3	titanium near5 aluminum near5 alloy same gloss		2002/07/17 13:34
- 3 titanium near5 aluminum near5 alloy with gloss DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EP				1	
-					
US-PGPUB, EPO, PO, DERWENT USPAT; US-PGPUB, EPO, IPO,					
Pep Pep	-	3	titanium near5 aluminum near5 alloy with gloss	1	2002/07/17 13:34
DERWENT					
- 9 titanium with aluminum with alloy with gloss					
US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO;					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	-	9	titanium with aluminum with alloy with gloss	1 '	2002/07/17 13:37
DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT;					
Ti?Al adj alloy with wheel Ti?Al adj alloy with wheel Ti?Al adj alloy with wheel Ti?Al adj alloy with wheel USPAT; US-PGPUB; EPO; JPO; DERWENT	ł				
- 156 titanium near5 aluminum with wheel - 567 titanium near5 aluminum with composition with coating - 567 titanium near5 aluminum with composition with coating - 567 titanium near5 aluminum with alloy same composition and gloss - 35 titanium near5 aluminum with alloy same composition and gloss - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss US-PGPUB, EPO; JPO; DERWENT		_			0000/05/15 10 00
EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPA	-	5	Ti?Al adj alloy with wheel	1	2002/07/17 13:39
- 156 titanium near5 aluminum with wheel USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP					
- 156 titanium near5 aluminum with wheel - 567 titanium near5 aluminum with composition with coating - 567 titanium near5 aluminum with composition with coating - 35 titanium near5 aluminum with alloy same composition and gloss - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss - 252 titanium same aluminum same gloss - 252 titanium same aluminum same gloss - 255 titanium near5 aluminum same gloss - 267 titanium near5 aluminum with alloy same composition - 268 titanium near5 aluminum same alloy same composition - 278 titanium near5 aluminum same gloss - 279 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss - 270 titanium same aluminum same gloss					
- S67 titanium near5 aluminum with composition with coating - S67 titanium near5 aluminum with composition with coating - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S67 titanium near5 aluminum with alloy same composition and gloss - S68 titanium near5 aluminum with alloy same composition and (gloss shine) - S69 US-PGPUB; - S		156			2002/07/17 12:41
- 567 titanium near5 aluminum with composition with coating - 35 titanium near5 aluminum with alloy same composition and gloss - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	136	titanium nearo aiuminum with wheel		2002/07/17 13:41
- 567 titanium near5 aluminum with composition with coating - 35 titanium near5 aluminum with alloy same composition and gloss - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss - 252 titanium same aluminum same gloss DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT				1	
titanium near5 aluminum with composition with coating titanium near5 aluminum with alloy same composition and gloss titanium near5 aluminum with alloy same composition and gloss titanium near5 aluminum with alloy same composition and (gloss shine) titanium near5 aluminum with alloy same composition and (gloss shine) titanium near5 aluminum with alloy same composition titanium near5 aluminum same alloy same composition titanium near5 aluminum same alloy same composition titanium near5 aluminum same alloy same composition 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45 2002/07/17 13:45					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		667	titonium near5 aluminum with composition with coating	1	2002/07/17 13:45
titanium near5 aluminum with alloy same composition and gloss titanium near5 aluminum with alloy same composition and gloss titanium near5 aluminum with alloy same composition and (gloss shine) titanium near5 aluminum with alloy same composition and (gloss shine) titanium near5 aluminum same alloy same composition 2031 titanium near5 aluminum same alloy same composition titanium near5 aluminum same alloy same composition 2002/07/17 13:47 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT DERWENT	•	307	manum nears arummum with composition with coating		2002/07/17 13:43
- 35 titanium near5 aluminum with alloy same composition and gloss USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP					
titanium near5 aluminum with alloy same composition and gloss 1 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
- 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		25	titanium near5 aluminum with alloy same composition and gloss	1	2002/07/17 13-45
titanium near5 aluminum with alloy same composition and (gloss shine) 1	-	33	manual near auditinum with anoy same composition and gross		2002/07/17 13:43
- 41 titanium near5 aluminum with alloy same composition and (gloss shine) - 2031 titanium near5 aluminum same alloy same composition - 252 titanium same aluminum same gloss DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT				1	ļ
- 41 titanium near5 aluminum with alloy same composition and (gloss shine) 2031 titanium near5 aluminum same alloy same composition 2031 titanium near5 aluminum same alloy same composition USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	_	A1	titanium near5 aluminum with alloy same composition and (place shine)	1	2002/07/17 13:47
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	_		Thanks in the state of same composition and (gloss sinie)	1 '	
- 2031 titanium near5 aluminum same alloy same composition USPAT; US-PGPUB; EPO; JPO; DERWENT - 252 titanium same aluminum same gloss USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
- 2031 titanium near5 aluminum same alloy same composition USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		'			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT DERWENT	_	2031	titanium near5 aluminum same allov same composition	I .	2002/07/17 13:48
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT					
- 252 titanium same aluminum same gloss DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
- 252 titanium same aluminum same gloss USPAT; US-PGPUB; EPO; JPO; DERWENT					
US-PGPUB; EPO; JPO; DERWENT	_	252	titanium same aluminum same gloss		2002/07/17 13:51
EPO; JPO; DERWENT					
DERWENT					
	-	1	"5290625".PN.	USPAT	2002/07/17 13:49

	,		T V V CD + CD	000000000000000000000000000000000000000
-	1 1	"4598015".PN.	USPAT	2002/07/17 13:50
-	1	"5656335".PN.	USPAT	2002/07/17 13:50
-	0	titanium adj alloy with gloss same (aluminum Al)	USPAT;	2002/07/17 13:52
			US-PGPUB;	
			EPO; JPO;	
		W-C-COO 811	DERWENT	2002/07/17 12:52
-	14	"5656335"	USPAT;	2002/07/17 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/17 13:52
-	1	titanium adj alloy with gloss and (aluminum Al)	USPAT; US-PGPUB;	2002/07/17 13.32
			EPO; JPO;	•
			DERWENT	
		#5/5/225# 4 Alan Jum	USPAT;	2002/07/17 13:55
-	9	"5656335" and titanium	US-PGPUB;	2002/07/17 13.33
}				
			EPO; JPO; DERWENT	
	7104	. (1) . (1) . (2) . (1)		2002/07/17 13:56
-	7184	titanium near3 aluminum near3 alloy	USPAT;	2002/07/17 13.30
			US-PGPUB; EPO; JPO;	
			DERWENT	
1	926	(4) to a long and a long and a long a long (accepting larger)	USPAT;	2002/07/17 13:56
-	926	(titanium near3 aluminum near3 alloy) near5 (coating layer)	US-PGPUB;	2002/07/17 13.30
			EPO; JPO;	
			DERWENT	
	216	(sitenium near? aluminum near? allow) near5 coating	USPAT;	2002/07/17 14:01
-	216	(titanium near3 aluminum near3 alloy) near5 coating	US-PGPUB;	2002/07/17 14.01
			EPO; JPO;	
			DERWENT	
	75	(titanium near3 aluminum near3 alloy) near5 coating and composition	USPAT;	2002/07/17 13:57
-	'3	(mainum nears arummum nears arroy) nears coating and composition	US-PGPUB;	2002/07/17 13.37
ŀ			EPO; JPO;	
			DERWENT	
	268	(titanium near3 aluminum near3 alloy) and automobile	USPAT;	2002/07/17 14:12
<u> </u>	. 208	(maintain near 3 atamintain near 3 anoy) and determostic	US-PGPUB;	2002/01/11
			EPO; JPO;	
			DERWENT	
_	36	(titanium near3 aluminum near3 alloy) near5 "%"	USPAT;	2002/07/17 14:14
		(Community of the comm	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	256	(titanium near3 aluminum near3 alloy) and aluminum near5 "%"	USPAT;	2002/07/17 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5898	titanium and aluminum and alloy and "%" and substrate and coating	USPAT;	2002/07/17 14:18
	1		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	547	titanium and aluminum and alloy near5 "%" and substrate and coating	USPAT;	2002/07/17 14:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	126	titanium and aluminum and alloy near5 "%" and substrate and coating	USPAT;	2002/07/17 14:21
		and (wheel rim automobile vehicle)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	titanium with aluminum and alloy near5 "%" and gloss	USPAT;	2002/07/17 14:23
			US-PGPUB;	
			EPO; JPO;	
	<u> </u>		DERWENT	

			Luon em	
-	15	titanium near5 alloy with gloss	USPAT; US-PGPUB;	2002/07/17 14:24
			EPO; JPO;	
İ			DERWENT	
	201	titanium near5 alloy and (aluminum al) and (shine gloss lustre)	USPAT;	2002/07/17 14:25
-	381	manium nears andy and (aluminum ar) and (sinne gloss fusite)	US-PGPUB;	2002/07/17 14.23
			EPO; JPO;	
			DERWENT	
	190	titanium near5 alloy and (aluminum al) and (shine gloss lustre) and "%"	USPAT;	2002/07/17 14:32
-	150	trainant nears and and talantinant ary and (sinite gloss tastie) and "70"	US-PGPUB;	2002/07/17 14.52
			EPO; JPO;	
			DERWENT	
_	7	"5089347"	USPAT;	2002/07/17 14:30
	·	3007317	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1.	31	titanium near5 alloy with (gloss lustre luster shine)	USPAT;	2002/07/17 14:35
		Green record array	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	titanium near5 alloy with (gloss lustre luster shine) and aluminum near5	USPAT;	2002/07/17 14:34
1		(weight wt)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4022	428/461	USPAT;	2002/07/17 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	69	428/461 and titanium near5 alloy	USPAT;	2002/07/17 14:35
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	69	428/461 and titanium near5 alloy and (aluminum Al)	USPAT;	2002/07/17 14:36
			US-PGPUB;	
			EPO; JPO;	
		100/464 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/	DERWENT	2002/02/12 14 22
-	25	428/461 and titanium near5 alloy and (aluminum Al) and "%"	USPAT;	2002/07/17 14:37
			US-PGPUB;	
			EPO; JPO; DERWENT	
	173	Ti near2 Aluminum near5 alloy	USPAT;	2002/07/17 14:41
-	1/3	11 IICAIZ AIUHHIUH IICAIJ ANOY	US-PGPUB;	2002/07/17 14.41
			EPO; JPO;	
			DERWENT	
<u> </u>	34	Ti near2 Aluminum near5 alloy and (aluminum al) near10 "%"	USPAT;	2002/07/17 14:40
	34	Transactionininin nous and and and animon any new 10 70	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	Ti near2 Aluminum near5 alloy and (gloss shine lustre luster)	USPAT;	2002/07/17 14:41
		(0	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	Ti near2 Aluminum near5 alloy and wheel	USPAT;	2002/07/17 14:41
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	220208	Ti adjalloy and (gloss shine lustre luster)	USPAT;	2002/07/17 14:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	Ti adj alloy and (gloss shine lustre luster) and (aluminum Al) near5 "%"	USPAT;	2002/07/17 14:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	83	Ti adj alloy and (gloss shine lustre luster)	USPAT;	2002/07/17 14:49
-		(8,000 0,0000	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	420/418 and (gloss lustre luster shine)	USPAT;	2002/07/17 14:49
			US-PGPUB;	
			EPO; JPO; DERWENT	
	354	420/418	USPAT;	2002/07/17 15:51
-	334	720/710	US-PGPUB;	2002/0//1/ 10.51
			EPO; JPO;	
			DERWENT	
-	0	420/418 and gloss	USPAT;	2002/07/17 14:52
			US-PGPUB;	
			EPO; JPO;	
		420/417 and along	DERWENT	2002/07/17 14:53
-	1	420/417 and gloss	USPAT; US-PGPUB;	2002/07/17 14:53
			EPO; JPO;	
			DERWENT	
-	981	Ti near5 Al near5 alloy and corrosion adj resistance	USPAT;	2002/07/17 14:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	665	Ti near5 Al near5 alloy and ductility	USPAT;	2002/07/17 14:54
			US-PGPUB;	
			EPO; JPO; DERWENT	
	186	Ti near5 Al near5 alloy and ductility and (aluminum Al) near5 "%"	USPAT;	2002/07/17 14:56
	100	11 near 2 incars and and ductinity and taldillinum 21) nears 70	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	185589	Ti near5 Al near5 alloy and ductility and (aluminum Al) near5 "%" and	USPAT;	2002/07/17 14:56
		(automobile vehicle car)]	US-PGPUB;	
			EPO; JPO;	
	32	Ti near5 Al near5 alloy and ductility and (aluminum Al) near5 "%" and	DERWENT USPAT;	2002/07/17 14:59
-	32	(automobile vehicle car)	US-PGPUB;	2002/01/11 14.37
		(unionionio remote em)	EPO; JPO;	
			DERWENT	
-	44	Ti near5 Al near5 alloy and ductility and (aluminum Al) near5 "%" and	USPAT;	2002/07/17 15:02
		coating	US-PGPUB;	
			EPO; JPO;	
		TO	DERWENT	2002/07/17 15:09
-	235	Ti near5 Al near5 alloy and magnetron adj sputtering	USPAT; US-PGPUB;	2002/07/17 15:08
			EPO; JPO;	
			DERWENT	
-	3	Ti near5 Al near5 alloy and magnetron adj sputtering and gloss	USPAT;	2002/07/17 15:04
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2002/07/17 15 05
-	3	Ti near5 Al near5 alloy and magnetron adj sputtering and gloss\$	USPAT;	2002/07/17 15:05
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	631	(Titanium Ti same Aluminum Al) same coating with gloss	USPAT;	2002/07/17 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	(Titanium Ti same Aluminum Al) same alloy same coating with gloss	USPAT;	2002/07/17 15:06
			US-PGPUB;	
			EPO; JPO;	
L	<u> </u>		DERWENT	

-	5	(Titanium Ti) same (Aluminum Al) same alloy same coating with gloss	USPAT; US-PGPUB;	2002/07/17 15:07
			EPO; JPO;	
ļ			DERWENT	
	9	titanium adj alloy with gloss	USPAT;	2002/07/17 15:07
		thuman adjustoj with gloss	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	149	Ti near5 Al near5 alloy and magnetron adj sputtering and composition	USPAT;	2002/07/17 15:11
-	'''	Tributs It. nome and and magnetion and spannering and string and	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	140	Ti near5 Al near5 alloy and magnetron adj sputtering and "%"	USPAT;	2002/07/17 15:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	27	alloy with gloss and aluminum and titanium and "%"	USPAT;	2002/07/17 15:16
]	and with globs and araniman and mananiman vo	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	38	"4369225"	USPAT;	2002/07/17 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	19	"4369225" and (titanium ti)	USPAT;	2002/07/17 15:21
_	.,	4507225 tilld (titulifatil ti)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	8	kaumle	USPAT;	2002/07/17 15:22
-		Radific	US-PGPUB;	2002/0//1/ 10:22
			EPO; JPO;	
			DERWENT	
	1	"6156379".PN.	USPAT	2002/07/17 15:22
-	i	"6068890".PN.	USPAT	2002/07/17 15:22
-	1	"5879532".PN.	USPAT	2002/07/17 15:22
-	35926	titanium near3 alloy	USPAT;	2002/07/17 15:27
-	33720	trantam nears andy	US-PGPUB;	2002/07/17/10/27
			EPO; JPO;	
			DERWENT	
_	175	titanium near3 alloy and gloss	USPAT;	2002/07/17 15:48
	1,5	manufacture and brook	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	titanium adj aluminde and gloss	USPAT;	2002/07/17 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	titanium adj alumnide and gloss	USPAT;	2002/07/17 15:48
		- · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1017	titanium adj aluminide	USPAT;	2002/07/17 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	titanium adj aluminide and gloss	USPAT;	2002/07/17 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	Ti?3Al?3 with gloss	USPAT;	2002/07/17 15:49
		, ,	US-PGPUB;	
			EPO; JPO;	
I .	1		DERWENT	ŀ

			**************************************	2002/25/15 15 10
-	0	Ti?3AI?3	USPAT;	2002/07/17 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	Ti?Al? and gloss	USPAT;	2002/07/17 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	•
] _	140	Ti?Al?	USPAT;	2002/07/17 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	314	titanium adj aluminide and "%"	USPAT;	2002/07/17 15:50
-]	thanan adj alammac and 70	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1	101	420/419 and (Aluminum Al) near5 "0/4"	USPAT;	2002/07/17 16:02
] -	121	420/418 and (Aluminum Al) near5 "%"		2002/07/17 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	420/418 and (Aluminum Al) near5 "%" and magnetron adj sputtering	USPAT;	2002/07/17 15:55
	1		US-PGPUB;	
			EPO; JPO;	<u> </u>
-			DERWENT	
	8	420/418 and (Aluminum Al) near5 "%" and sputtering	USPAT;	2002/07/17 15:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	polurethane with (acid mordant basic disperse edible direct sulphur) adj	USPAT;	2002/07/17 16:03
		dye	US-PGPUB;	
		aye aye	EPO; JPO;	
			DERWENT	
	285	polyurethane with (acid mordant basic disperse edible direct sulphur) adj	USPAT;	2002/07/17 16:10
-	263		US-PGPUB;	2002/07/17 10:10
		dye	EPO; JPO;	
			DERWENT	
	106	1 d		2002/07/17 16:13
-	106	polyurethane same (acid mordant basic disperse edible direct sulphur) adj	USPAT;	2002/07/17 10:13
Ì		dye same color\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/19 10:44
-	257	titanium adj aluminide adj alloy	USPAT;	2002/07/18 10:46
			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT	
-	122	titanium adj aluminide adj alloy and "%"	USPAT;	2002/07/18 10:46
			US-PGPUB;	
}			EPO; JPO;	
			DERWENT	
-	96	titanium adj aluminide adj alloy and "%" and ductility	USPAT;	2002/07/18 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	29	titanium adj aluminide adj alloy and "%" and ductility and nitrogen	USPAT;	2002/07/18 10:51
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
	1 22	"4620391"	USPAT;	2002/07/18 10:51
-	33	"4639281"		2002/07/10 10:51
	1		US-PGPUB;	
			EPO; JPO;	
L			DERWENT	